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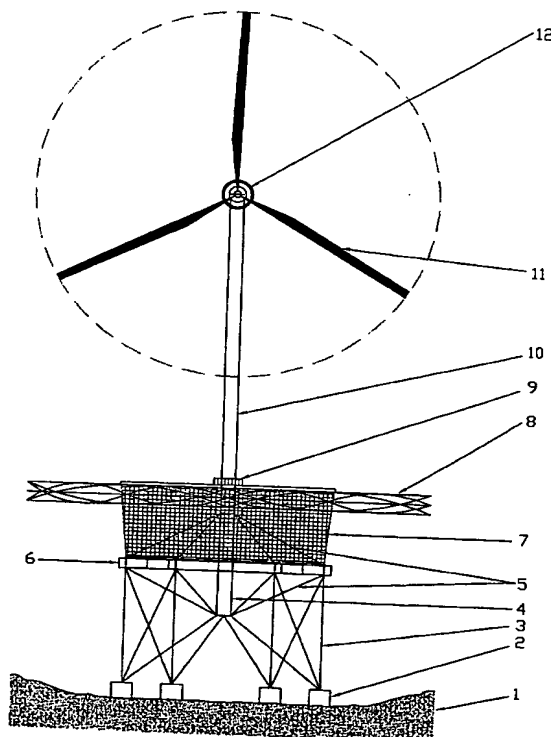
(54) Title: METHOD FOR REALISING A SUBMERGED FLOATING FOUNDATION WITH BLOCKED VERTICAL THRUST FOR THE COORDINATED PRODUCTION OF MARICULTURE AND ELECTRICAL ENERGY USING WIND IN OPEN SEA CONDITIONS AND SUBMERGEABLE FLOATING FOUNDATION FOR CARRYING LOADS TO BE USED IN SAID METHOD

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(57) Abstract: The invention refers to a novel submerged floating foundation body (6,13;16) which is mounted to the bottom (1) of the sea or a lake by cables or chains (3) and supporting a structure especially a wind turbine tower (10) below the wave motion area (8). It may have also a mariculture cage (7) on said floating body.

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